ECP Required \_\_\_\_\_

### CONTRACT C WORKSHEET

PRON	P29ANIX2	<u> </u>	AMC_	1 AM	SC <u>G</u>	ATC ARB6B			
TPDL	10887015	<u> </u>		TDPL DA	ATE 01/07/99				
NSN 1090008595972				NOMEN	NOMENCLATURE CONTROL ASSY				
ENGIN	EERING	EXCEPTIONS:	The following engi	neering exceptio	ns apply to this p	procurement action(s):			
	DOCUN SPI-1088	MENT 37015 IN	DELETE NITIAL RELEASE	REPLACE REV A (HA	WITH RD COPY) 1 SH	EET			
10 11 11 79	73784	DELETE REV."A" 09/29/89 06/17/97	REPLACE WITH REV. "B" 09/20/89 06/19/97	NAS1081	UPDATE TDPL TO SPEC&STANI TO SPEC&STANI UPDATE TDPL UPDATE TDPL UPDATE TDPL				
10  77 77  77	- - -	DELETE MIL-STD-2000 MIL-C-11866 MIL-STD-1190 MIL-T-10727 QQ-A-200 QQ-A-200/3 QQ-A-200/8 QQ-A-225/5	ASTM B26, ASTM ASTM D3951, MI ASTM B545, AST AMS-QQ-A-200, AMS-QQ-A-200, AMS-QQ-A-200,	B80, ASTM B58 L-STD-2073-1 M B339 ASTM B221 ASTM B221 ASTM B221 ASTM B211 ASTM B211	4, ASTM B148	or ,			

On drawing 10894001, change finish note:

QQ-A-225/6

QQ-A-591

QQ-B-650

QQ-S-571

QQ-S-633

QQ-C-465

7723308

10893999

7973767

7716521

From: FINAL PROTECTIVE FINISH: FINISH 7.2 (DYED BLACK) OF MIL-STD-171, THEN 20.24 OF MIL-STD-171, COLOR GREEN #383 ON EXTERIOR SURFACES ONLY

AMS-QQ-A-225, ASTM B211

AWS A5.01-87, AWS A5.8-92

ASTM B124, ASTM B150, ASTM B169, ASTM B283

ANSI J-STD-004, J-STD-005, J-STD-006

QQ-S-630, QQ-S-631, QQ-S-634, QQ-S-637

ASTM B85, B26, B108

FINAL PROTECTIVE FINISH: FINISH 7.2.2 OF MIL-STD-171 DYED BLACK.

OPTIONAL: FINISH 7.3.1 PLUS 24.17 OF MIL-STD-171, COLOR BLACK NO. 37030 OF FED-STD-595. APPLY PRIMER AND

TOPCOAT TO EXTERIOR SURFACES ONLY.

On drawing 10894002, delete note: FINAL FINISH FOR REPAIR PARTS PROCUREMENT: FINISH 7.2.1 OF MIL-STD-171 THEN 20.24 OF MIL-STD-171 COLOR GREEN #383 ON EXTERIOR SURFACES ONLY

change finish note:

From: FINISH 7.3.1 OF MIL-STD-171

To: FINAL PROTECTIVE FINISH: FINISH 7.3.1 PLUS 24.17 OF MIL-STD-171, COLOR WHITE NO. 17925 OF FED-STD-595, EXCEPT MACHINED SURFACES AND HOLES SHALL BE FREE OF PRIMER AND TOPCOAT.

(continued on page 2)

#### **CONTRACT C WORKSHEET (Continued)**

#### ENGINEERING EXCEPTIONS (CONTINUED)

```
OAR 10887015 AQLS
                             VL IV FOR MAJOR AND VL II FOR MINOR
                             CHARACTERISTICS IN MIL-STD-1916
SQAP 10897036
SQAP 10887037
QAP 10893994
QAP 10893999
SOAP 10894002
SQAP 7722353
OĀP 7973634
SQAP 7973760
SQAP 7973764
SOAP 7973767
SQAP 7973768
SQAP 7973773
SQAP 7973779
SQAP 7973788
SQAP 7974271
SQAP 8335050
SQAP 8335336
SOAP 8335337
SQAP 8335338
```

For QAR 10887015 Pg. 1, PART I add MIL-STD-1916 under STANDARDS. Pg. 3, TABLE I for MINOR characteristic add 204 as follows:

204 Workmanship (See MIL-W-63150)

Visual

For SQAPS 10887036, & 10887037 Pg. 1, add MIL-STD-1916 under STANDARDS.

For QAP 10893994 Pg. 1, add MIL-STD-1916 under STANDARDS. Pg. 4, for Minor characteristic 202 add "(See MIL-W-63150)" after "Workmanship" under PART III-CERTIFICATION PROVISIONS add "The Certification Provisions of MIL-W-63150 for Certificates of Conformance (COC) shall apply. They are required for 301 & 302.

For QAP 10893999 Pg. 1 add MIL-STD-1916 under NUMBER.

For QAR 11669648 Pg. 1 add MIL-STD-1916 under STANDARDS and MIL-W-63150 under SPECIFICATIONS. Pg. 2, under PART III-CERTIFICATION REQUIREMENTS delete "(STA FORM 4452 PARA 3.5 APPLIES)" and substitute: "The Certification Provisions of MIL-W-63150 for Certified TEST Reports (CTR) shall apply. They are required for 401, 402, & 403".

For SQAP 10894002 Pg. 1 add MIL-STD-1916 under STANDARDS. For MAJOR characteristic 4 change as follows:

FROM: 4 10-24 NC-3B THREADS (3) HOLES
TO: 4 10-24 NC-3B THREADS (3) HOLES
Pitch Diameter

GO & NOT GO THREAD PLULG

SMTE SMTE

Minor Diameter
Change MINOR characteristic 105 as follows:

FROM: 105 NO. 6-32 NC-2B THREAD
TO: 105 NO. 6-32 NC-2B THREAD
Pitch Diameter
Minor Diameter

GO & NOT GO THREAD PLUG

SMTE SMTE

For QARS 11669649 & 11669660 add MIL-STD-1916 under STANDARDS. Add MIL-W-63150 under SPECIFICATIONS. Pg. 2, under PART III-CERTIFICATION REQUIREMENTS delete "(STA FKORM 4452, PARA 3.5 APPLIES)" and substitute "The Certification Provisions of MIL-W-63150 for Certificates of Conformance (COC shall apply. They are required for 401, 402 & 403".

For SQAP 7722353 Pg. 1, under NUMBER delete MI-STD-105 and replace with MIL-STD-1916. Under SPECIFICATIONS add MIL-W-63150.

For QAP 7973634 Pg. 1, delete MIL-STD-105 and replace with MIL-STD-1916.

For SQAPS 7973760, 7973767, 7973767, 7973768. 7973773, 7973779, 8335336, 8335337, & 8335338 Pg. 1, add MIL-STD-1916 under STANDARDS.

#### **CONTRACT C WORKSHEET (Continued)**

#### **ENGINEERING EXCEPTIONS (CONTINUED)**

For SQAP 7973788 Pg. 1, add MIL-STD-1916 under STANDARDS. For MAJOR characteristic 5 change as follows:

FROM: 5 SQUARENESS; INDICATED SURFACE TO BORE

ARBOR CENTERS INDICATOR

TO: 5 SQUARENESS: INDICATED SURFACE

TO 1.3772 DIAMETER

SMTE

For SQAP 7974271 Pg. 1, add MIL-STD-1916 under STANDARDS. Change MAJOR characteristic 2 as follows:

FROM: 2 1/4-28 UNF-3A THREADS

GO & NOT GO

THREAD RING GAGE

TO: 2 1/4-28 UNF-3A THREADS

Pitch Diameter Major Diameter SMTE SMTE

For SQAP 8335050 Pg. 1, add MIL-STD-1916 under STANDARDS.

All soldering and soldering related operations shall be performed in accordance with a detailed soldering process plan to be developed and maintained by the contractor. The plan shall include the procedures to be used for all soldering and soldering related operations (i.e. hand soldering, tinning, solderability testing or verification, automated soldering, inspection, process controls). Each procedure shall describe the operation in sufficient detail to ensure that the performance requirements for the item being manufactured are met. As a minimum, each procedure shall include the process, tools, equipment, materials and acceptance criteria used for the operation. The soldering process plan shall be made available to the cognizant government technical agency.

In lieu of developing a soldering process plan, the contractor may elect to utilize ANSI/IPC/J-STD-001, Class 3\*, with the cleanliness designator as indicated below:

F'	1	u	х	Т	Y	р	e		ĺ.	n		u	s	е	
_		_	_	 _	_	•	_	_			_				

Cleanliness Designator\*\*

C22

Low Residue/No Clean Flux	
Rosin Based Flux	
Water Soluble Flux	

\*Class 3 High Performance Electronic Products
Includes equipment for commercial and military products where continued
performance or performance-on-demand is critical. Equipment downtime
cannot be tolerated, end-item use may be uncommonly harsh, and the
equipment must function when required, such as life support systems
and critical weapons systems.

\*\*ANSI/IPC/J-STD-001 Rev A, paragraph 8.3.2 and sub-paragraphs.

	SPECIAL P	ACKAC	SING IN	STRUC	CTION	Form Approved OMB No. 0704-0188
Public reporting burden for the data heeded, and con- reducing this burden, to W Management and Budget	or this collection of information is npieting and reviewing the colle Vashington Headquarters Servie , Paperwork Reduction Project(	s estimated to a ction of informa ces, Directorate 0704-0188), W	iverage 30 day: tion. Send con for Information ashington, D.C.	s per response ments regard Operations at 20503. Pleas	, including the time for reviewing instructions, searching this burden estimate or any other aspect of this or deports, 1215 Jefferson Dayls Highway, Suife 72 set do not return your form to either of these addresss	ning existing data sources, gathering and maintaining collection of information, including suggestions for 04, Arlington, Va 22202-4302, and to the Office of ses.
1. PART OR DRAW	ING NO. NOMENCLATU	JRE			2. CODE INDENT	3. SPI NO.
10887015	CONT	ROL AS	SY		19200	(AM)P10887015
4. NATIONAL STOC 109000859597				iii	5. DATE OF DRAWING/SPI 01/07/99	6. REVISION / ERR NO. A/L8K2019
7. QUP <b>1/EA</b>	8. ICQ		T PACK WT. <b>5.23</b>	(LB) (0.0)	10. UNIT PACK CU (CU. FT) (0.000) 0.409	11. UNIT PACK SIZE (INCHES) (00.0) 11.6 X 9.7 X 6.2
			18. STEPS	19. REQD	20. DESCRII	PTION
			1 2		WRAP,PPP-C-795,TY-THIN, TAPE,A-A-883	CL-1
12. MILITARY PRES	ERVATION	0.0001000000000000000000000000000000000	3	9	BAG, MIL-B-117,TY-I,CL-E	OT BOO OR WEG
MIL-STD-2073	-1,METHOD 41		5		CONTAINER, ASTM D5118, CLOSURE, ASTM D1974	51-n3C,Gn-W3C
13. CLEANING			1			
*						
14. DRYING			1		·	•
*				1		
15. PACKING				]		``````````````````````````````````````
a. LEVEL A						
MIL-STD-2073	-1					
h I GV/CL P			1		1	

17. NOTES / DRAWING

MIL-STD-2073-1 16. MARKING MIL-STD-129

\*UNLESS OTHERWISE SPECIFIED, CLEANING AND DRYING SHALL BE IN ACCORDANCE WITH PARAGRAPH 5.2.1 OF MIL-STD-2073-1.
WEIGHTS AND SIZES ARE ESTIMATED AND MAY VARY SLIGHTLY.
INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-STD-2073-1 OR AS OTHERWISE SPECIFIED HEREON.

WSC: JP

ITEM SIZE: 10.6 X 8.7 X 5.2

ITEM WEIGHT:

22.81

APPROVED: JAMES F. ZOLL

STATEMENT A, UNLIMITED

#### DOCUMENT SUMMARY LIST

Item: GRIP ASSEMBLY, CONTROL

NSN: 1090-00-859-5972

Control Number/PRON: P29ANIX2

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3<sup>rd</sup> and lower tier) which have been tailored.

#### DOCUMENT CATEGORY:

CATEGORY O - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category		
1a. MIL-STD-973	Configuration Management	17 Apr 92 Cat 2		

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

In the application of MIL-STD-973 Paragraphs 5.4.3, 5.4.4 and 5.4.8 apply, and are tailored as follows:

- (1) Page 53, para 5.4.3.4., Delete "a contractor designed form, or a letter" in the first sentence.
- (2) Page 53, para 5.4.3.3.2a., Line 5, add "or size" after "weight".
- (3) Page 53, Delete para 5.4.3.5., and replace by, "Unless otherwise specified in the contract, requests for critical deviations should be approved or disapproved within 30 calendar days of receipt by the Government and for all other deviations within 60 calendar days of receipt by the Government."
  - (4) Para 5.4.3.5.1. Minor deviations.

    Line 3. Delete "...by the activity...Class II change" and insert "by the Contracting Officer."
  - (5) Page 55, para 5.4.4.3.2a., Line 7, add "or size" after "weight".
- (6) Page 56.Delete paragraph 5.4.4.5 and replace by "Unless otherwise specified in the contract requests for critical waivers should be approved or disapproved within 30 calendar days of receipt by the Government and for all other RFWs within 60 calendar days of receipt by the Government."

- (7) Para 5.4.4.5.1. Minor waivers.

  Lines 4 and 5. Delete "...Contract Administration Office (CAO)." Insert "...Configuration Manager and a Government Contracting Officer."
  - (8) Page 61, para 5.4.8.3.4., in line 6 add "or size" after "weight".
- (9) Page 61, Add new para 5.4.8.3.4.1., "An RFD shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."
- (10) Page 61, Delete para 5.4.8.3.5. and replace by, "Unless otherwise specified in the contract, deviations are approved and authorized only by the Contracting Officer. Critical deviations should be processed within 30 calendar days of receipt by the Government and all other RFDs processed within 60 calendar days of receipt by the Government."
  - (11) Page 62, para 5.4.8.4, Delete lines 7 thru 10 and replace with "standard. All RFWs shall be submitted as specified in the contract for approval or disapproval and acceptance or rejection by the authorized Contracting Officer."
  - (12) Page 62, para 5.4.8.4.4., on line 6 add "or size" after "weight".
- (13) Page 62, Add new para 5.4.8.4.4.1., "an RFW shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

1b. Interim Notice 3 (DO)	Configuration Management	13 Jan 95 Cat 2
1c. DI-CMAN-80639B (seq A001)	Engineering Change Proposal	13 Jan 95 Cat 2
1d. DI-CMAN-80640B (seq A002)	Request for Deviation	13 Jan 95 Cat 2
1e. DI-CMAN-80641B (seq A003)	Request for Waiver	13 Jan 95 Cat 2
1f. DI-CMAN-80642B (seq A004)	Notice of Revision	13 Jan 95 Cat 2
2. ANSI/ISO/ASQC Q9002 or equivalent	Model for Quality Assurance in Production, Installation & Servicing	18 Jul 94
3a. NCSL Z540-1 (ES7010)	General Requirements for Calibration Laboratories and Measuring and Test Equipment OR	30 Aug 94
ISO 10012-1 (ES7010)	Quality Assurance Requirements for Measuring Equipment, Part 1: Metrological Confirmation System	1992
3b. DI-QCIC-81006 (DD Form 1423)	Special Inspection Equipment Descriptive Documentation	11 Sep 89 Cat 1

### LIST OF ADDRESSES

Commander U.S. Army Industrial Opera ATTN: AMSIO- (se Rock Island, IL 61299-60	ee block 14 of DD form 1423 for symbols that apply)
Director Armament and Chemical A ATTN: AMSTA-AC Rock Island, IL 61299-86	acquisition, and Logistics Activity (see block of DD form 1423 for symbols that apply)
Director U.S. Army, Armament, Res ATTN: AMSTA-AR Rock Island, IL 61299-736	earch, Development & Engineering Center  *(R)(see block of DD form 1423 for symbols that apply)
Commander U.S. Army, Armament Rese ATTN: AMSTA-AR- Picatinny Arsenal, NJ 0780	
*When letter in parentheses it is a "D", use Picatinny Ar	at end of office symbol is a "R", use Rock Island address; when senal address.
E-MAIL ADDRESSES:	
AMSTA-AR-QAC(D)	aie-qaa@pica.army.mil aie-qac@pica.army.mil aie-qat@pica.army.mil
AMSTA-AR-QA_(R)	amsta-ar-qa-cdrl@ria-emh2.army.mil

# ADDRESS CODE DISTRIBUTION SHEET FOR ECP/RFD/RFW/VECP

- 1. Concurrent distribution of Value Engineering Change Proposals (VECPs), Engineering Change Proposals (ECPs), Request for Deviations (RFDs) shall be submitted by the Contractors as follows:
- 2. The contractor shall submit copies as required and as identified below to: Director, U.S. Army Armament Research, Development and Engineering Center, ATTN: AMSTA-AR-QAD (ECPs), Rock Island, IL 61299-7300.

a. VECPs -

original plus 3 copies

original (Tools & Equipment)

original plus 2 copies (Navy or Air Force)

b. ECPs -

original plus 2 copies

original (Tools & Equipment)

original plus 2 copies (Navy or Air Force)

c. RFDs/RFWs-

original plus 2 copies

original plus 2 copies (Navy or Air Force)

- 3. Provide one copy designated "Advance Copy" to one of the following design agencies if the agency is cited in the contract:
- a. Chemical Command: Commander, Chemical Biological Defense Agency, ATTN: SCBRD-ENE-D, Aberdeen Proving Ground, MD 21010-5423.
- b. U.S. Navy: Commander, Naval Surface Warfare Center, Crane Division, ATTN: Code 40, Crane, IN 47522-5000, or Commander, Naval Air Warfare Center, Weapons Division, 521 9th St., ATTN: Code 332200E, Point Mugu, CA 83042-5001.
- c. U.S. Air Force: Commander, U.S. Army Industrial Operations Command, ATTN: AMSIO-ASI-SA (Mr. Flood ASD/YH), Eglin Air Force Base, FL 32542-5000, or Commander, Ogden Air Logistics Center, ATTN: OO-ALC/LIWGE, 6034 Dogwood Ave., Hill Air Force Base, UT 84056-5816.
- 4. Provide one copy designated "Advance Copy" to:
- a. Contracting Officer: Director, Armament and Chemical Acquisition, and Logistics Activity, Rock Island, IL 61299-8630 (ACALA items) or Commander, Industrial Operations Command, Rock Island, IL 61299-6000 (IOC items).
  - b. Administrative Contracting Officer.
- 5. For VECPs only, provide one copy designated "Advance Copy" to the Value Engineering Division: Commander, U.S. Army Industrial Operations Command, ATTN: AMSIO-RMV, Rock Island, IL 61299-6000.
- 6. When ECPs, RFWs, RFDs are determined to be Urgent, Critical and/or Schedule impacting, an action copy shall be provided to AMSTA-AR-QAD via data facsimile (FAX) to 309-782-6450. This transmission is to be immediately followed with the usual hard copy mailing.

# CONTRACT DATA REQUIREMENTS LIST DD FORM 1423 (MECHANIZED)

CATEGORY: MISC SYSTEM/ITEM: GRIP ASSEMBLY, CONTROL

TO CONTRACT/PR: P29ANIX2

1. SEQUENCE NUMBER	14. DISTRIBUTION	DRFT/REG/REPRO COPIES
2. TITLE OF DATA ITEM 3. SUBTITLE 4. DATA ITEM NUMBER 5. CONTRACT REFERENCE 6. TECHNICAL OFFICE 7. DD 8. APP 9. DIST STATEM	rement	
250 CODE REQUIRED 10. FREQUENCY 11. AS OF DATE 12. DATE OF 1ST SUBMISSION 13. DATE OF SUBSEQUENCY 16. REMARKS	15. TOTAL ENT SUBMISSION	
1. A001	14.	, ,
2. ENGINEERING CHANGE PROPOSAL (ECP)	SEE ADDRESS CODE DISTRIBUTION ATTACHED	/ /
4. DI-CMAN-80639B		
5. MIL-STD-973		
6. AMSTA-AR-QAD 7. LT 8 9. *		
10. ASREQ 11	15. TOTAL	0/ 0/ 0
12. ASREQ 13. 16. REMARKS ECP SHORT FORM SHALL BE USED FOR THE SUBMISSIFIED IN ENGINEERING ACTIONS. *DISTRIBUTION STATES IMPLEMENTED BY THE DOD CONFIGURATION MANAGER	MENT WILL BE ASSI	
1. A002	14.	
	SEE ADDRESS CODE DISTRIBUTION ATTACHED	
4. DI-CMAN-80640B		
5. MIL-STD-973		
6. AMSTA-AR-QAD 7. LT 8 9. *		
10. ASREQ 11	15. TOTAL	0/ 0/ 0
12. ASREQ 13. 16. REMARKS		
*DISTRIBUTION STATEMENT WILL BE ASSIGNED AND CONFIGURATION MANAGER.	IMPLEMENTED BY T	HE DOD
1. A003	14. SEE ADDRESS CODE	
2. REQUEST FOR WAIVER (RFW) 3.	DISTRIBUTION ATTACHED	/ /
4. DI-CMAN-80641B		
5 MTI_cmn_072		

6. AMSTA-AR-QAD 7. LT 8 9. *						
10. ASREQ 11	15. TOTAL 0/ 0/ 0					
12. ASREQ 13. 16. REMARKS *DISTRIBUTION STATEMENT WILL BE ASSIGNED AND CONFIGURATION MANAGER.	IMPLEMENTED BY THE DOD					
1. A004	14.					
2. NOTICE OF REVISION (NOR) 3.	SEE ADDRESS CODE / / DISTRIBUTION / / ATTACHED / /					
4. DI-CMAN-80642B						
5. MIL-STD-973						
6. AMSTA-AR-QAD 7. LT 8 9. *						
10. ASREQ 11	15. TOTAL 0/ 0/ 0					
12. ASREQ 13.  16. REMARKS THE CONTRACTOR SHALL PREPARE AND SUBMIT A NOR FOR EACH DRAWING, ASSOCIATED LIST, OR OTHER REFERENCED DOCUMENT WHICH REQUIRE REVISION AND SUBMIT SAID NOR WITH THE ECP. *DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.						
1. A005	14.					
<ul><li>2. SPECIAL INSPECTION EQUIPMENT DESCRIPTIVE DOC.</li><li>3. AIE DESIGN DOCUMENTATION</li><li>4. DI-OCIC-81006*</li></ul>	AMSTA-AR-QAT-T (1) / 1/					
	(LT ONLY) (R) //					
5. SECTION E						
6. AMSTA-AR-QA 7. XX 8. A 9. N/A						
10. ONE/R 11.N/A	15. TOTAL 0/ 1/ 0					
12. ** 13.WHEN REV. 16. REMARKS						
* BLOCK 4: DO NOT ADDRESS PARAGRAPHS 10.1, 10.2, 10.4.1(f) AND 10.4.2.  IGNORE ALL REFERENCE TO THE WORD "SPECIAL" IN DID. SUBMIT FOR ALL CRITICAL, SPECIAL AND MAJOR CHARACTERISTICS IN SPECIFICATION OR QAP.** BLOCK 12:  SUBMIT 30 DAYS PRIOR TO FA,OR PRODUCTION, IF FA IS WAIVED. THE GOVERNMENT WILL RESPOND WITHIN 30 DAYS OF RECEIPT OF ORIGINALS AND REVISIONS. REVISIONS ARE TO BE SUBMITTED WITHIN 10 DAYS OF RECEIPT OF GOVERNMENT RESPONSE.IF DOCUMENTATION WAS APPROVED ON PRIOR CONTRACT AND NO CHANGES WERE MADE, SUBMIT ONLY EVIDENCE OF PRIOR APPROVALS.  email: (1) aie-qat@pica.army.mil (2) amsta-ar-qa-cdrl@ria-emh2.army.mil Text:Microsoft Office 97  Drawings:AutoCAD-Release 14(Expressed mailed hard copies will be accepted) Files may be compressed using ZIP program.  WARNING: Large packages may cause delays in delivery using mail internet. Email subject line must contain end item nomenclature.						

2

DATE: 02/18/1999

APPROVED BY: STEPHEN J HANSEN, SDMO, AMSTA-AR-QAD